DATE.	22097	Ø3 MAR	65	S	E C R	ET	W W	INtel Ölech		erinerintale physics very eriner i devoke la 1970 a a garante la
TO :	DIREC	TOR		Date (1) The state of the state	ggijo i raugini gallenggan oʻzicini oʻzici — a ni sistemilga sisgan ili ili sistemil oʻzici — sistemi sisgan ili ili sistemili ili sistemili ili sistemili ili sistemili ili sistemili ili sistemili		5 6 7	J.F.A.	12 13 14 15 18	r minuluga pagnas in ya mag ilasaminin dalam ukusan un maga renzeron a manifesta in ini enga renga ren
FROM :							The second secon	ROUTIN	en e	e moderning de la bour en describent generale de la describent de la describent es présentation de la describé de la describé de la describé de la descri
IMFO I	TOR:	22417	Ø3 MAR 6	5 25X1A		OSA (-	-15	A-	1N-748 25X1A	07
A	тарынундері, қартқан Мах.	ব্ৰহ্মতে । বিশ্বৰ-ক্ষাপ্ৰস্কৃত ক্ষাপ্ৰস্কৃত কৰি প্ৰস্কৃত নাম কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব	reservations reprint from the Western William of Services and Services	FO	andrine view galleries de debe	er dyn eller in general verk er verk i det blekken betrek er	rumuus andus usagen ei erino Itoli Agris en eugenne oo kubadiki Bera	CITE	gagain, samini, kan dia 1922 dia 2022 dia 4444 d	3977

- 1. CAMERA B 10 WAS USED IN MISSION C045C FLOWN ON 19 FEBRUARY 65. PROCESSING WAS ACCOMPLISHED IN THE FIELD.
 - 2. ORIGINAL NEGATIVE:
 - A. THE EXPOSURE WAS ADEQUATE AND RESOLUTION IS GOOD.
- B. 9R SIDE: SMALL EDGE STATIC DISCHARGES AND CAMERA ROLLER INDUCED STATIC TRACES ARE CONSISTENTLY PRESENT ON BOTH FILM EDGES.

 FRAMES 005 TO 931 CONTAIN A NARROW PLUS DENSITY STREAK PARALLEL TO AND 3.35" FROM THE OUTBOARD EDGE OF THE FILM. SHORT DIAGONAL PLUS DENSITY STREAKS ARE PRESENT ALONG THE INBOARD EDGE OF FRAMES 1996

 TO 2128. SIMILAR SHORT DIAGONAL STREAKS ARE NOTED ALONG THE OUTBOARD EDGE OF FORMATS 2129 TO 2261. IN BOTH CASES, THE SPACING BETWEEN THE STREAKS IS APPROXIMATELY 3.0".
- C. 9L SIDE: ROLLER CHATTER IS PRESENT ALONG THE INBOARD EDGE
 THROUGHOUT THE FIRST PART OF THE MISSION. EDGE FOG AND REPORT OF THE MISSION.

Approved For Release 2003/05/24: CIARRDP66B0059 R000160193014402 RG

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. COPY NO.

Approved For Release 2003/01/24: CIA-RDP66B00597R000100130144-2

SECRET

25X1A

3977 (IN-74807)

PAGE TWO

PER FRAME, APPROXIMATELY 1.7" LONG, 0.7" TO 1.2" FROM THE INBOARD EDGE, ARE LOCATED ON THE 2L, 3L, AND 3R FRAMES FROM FRAME 2142 TO 2267. MINUS DENSITY SPOTS OCCUR 1.7" APART AND 1.85" FROM THE INBOARD EDGE AT THE BEGINNING SLOWLY MOVING AWAY FROM THE EDGE TO A MAXIMUM OF 2.9" BY THE END OF THE MISSION. SLIGHT SMEARING OF HIGHLY REFLECTIVE AREAS OCCUR DURING THE MISSION. A GOOD EXAMPLE OF THE SMEARING APPEARS ON FRAME 1033. TORN FILM WAS REPAIRED ON FRAME 289 AND BETWEEN FRAMES 553 AND 554. A MANUFACTURING SPLICE IS PRESENT ON FRAME 528.

- D. BOTH SIDES: THE ORIGINAL NEGATIVES WERE NOT EDITED ACCORDING TO INSTRUCTIONS. EDITING WAS ACCOMPLISHED BY TITLE NUMBER RATHER THAN CLOCK COUNTER NUMBER. THE POSITIVES AND DUPLICATE NEGATIVES WERE EDITED BY THE CLOCK COUNTER NUMBERS WHICH ARE FOUR DIGITS REMOVED FROM THE TITLED NUMBERS. THERE IS AN APPARENT CHANGE FROM CAMERA MODE I TO MODE III BETWEEN TITLED FRAMES 229 AND 230. THE CLOCK TIME ON FRAME 229 IS 3:58:43 AND THE TIME ON FRAME 230 IS 04:21 HOURS. THE CAMERA REVERTED TO MODE I BETWEEN FRAMES 373 (TIME 4:33 HOURS) AND 374 (TIME 04:58 HOURS) AND CONTINUED IN THIS MODE FOR THE REMAINDER OF THE MISSION. THE FILM IS TITLED 0005 TO 2318.
- E. THERE WERE NO MAJOR CAMERA OR PROCESSING MALFUNCTIONS DURING THE MISSION.
 - 3. POSITIVE:
 - A. THE PI SUITABILITY IS GOOD.
 - B. THE PRINTING AND PROCESSING WERE GOOD.
 - C. APRIONED TOURS TOURS

END OF MESSAGE

SECRET